Mail to:
Dennis R. Downs, Director
Division of Solid and Hazardous Waste
P.O. Box 144880
Salt Lake City, Utah 84114-4880



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SOLID WASTE LANDFILL ANNUAL REPORT UTAH DIVISION OF For Calendar year 2008 or most recent fiscal year SOLID & HAZARDOUS WASTE 2009.00454

Administrative Information (Please enter all the information requested below - type or print legibly) Facility Name: Questar Exploration & Production Co. (RedWash IIIb Landfill) Facility Mailing Address: 11002 East 17500 South (Number & Street, Box and/or Route) City: Vernal, Utah Zip Code: 84078 County: Uintah Owner Name: Questar Exploration & Production Co. Phone No.:(435)781.4300 Mailing Address: 11002 East 17500 South (Number & Street, Box and/or Route) City: Vernal State: Utah Zip Code: 84078 Contact's Name: Robert T. Zeller Title: QMR Safety Supervisor Contact's Mailing Address:11002 East 17500 South Phone No.:(435)781.4302 Contact's Email Address:robert.zeller@questar.com **Operator** (Complete this section only if the operator is not an employee of the Owner shown above) Name: Same As Owner Phone No.:(435.781.4300) Mailing Address: (Number & Street, Box and/or Route) Zip Code: City: State: Title: Contact's Name: Contact's Mailing Address: Phone No.: () Contact's Email Address: Facility Type and Status Class I Class IIIb Class V Class VI Class II Class IVa Class IIIa Class IVb C/D cell not operated under a separate permit number. Yes ⊠ No □ If facility was permanently closed during the year enter date closed: **Annual Disposal** Total tons received at facility for disposal: Waste Origin Total Measurement Waste Type Cubic Out-of-State Tons In-State Yards 0 CUBIC YARDS \boxtimes 0 CUBIC YARDS Municipal NA Industrial 0 CUBIC YARDS NA C/D^1 0 CUBIC YARDS NA

¹C/D waste includes all waste going to a Class IV or VI landfill cell

Conversion Factor Used	
 No conversion factors used Conversion factor from rules (R315 Site specific conversion used Please 	* / * / /
Recycling	
Material Recycled: NA (Material recycled should not be included in disposed tons re	Tons/Cubic Yds.
Utah Disposal Fee	
Disposal Fee Required to be Paid to Sta	ate Yes \(\sum \) No \(\sum \)
•	C/D <u>\$</u> Annual <u>\$</u>
Landfill Capacity	
Current Landfill Remaining Capacity Tons: Years:	Cubic Yards: Approx. 1,298 Cu.Yds. Acres:
Financial Assurance	
Current Financial Assurance Mechanism (ie. Bond, Trust Fund, Corporate or government Mechanism Holder and Account Numb (ie. Name of Bond Company, Bank etc. Account Financial Assurance: Each facility must recalcu	ism: \$33,000.00 sure and post-closure care please contact the Division) m: Test etc.) per: t number) ulate the cost of closure and post-closure care to account for
Facilities that are using a trust account should in <i>Note</i> Facilities using "Local Government Fig."	flation factor can be found on the Division web page. Include a copy of the most recent account statement. Inancial Test" or the "Corporate Financial Test" must B15-309-8(4) or R315-309-9(3) each year.
Other Required Reports	
Ground Water Monitoring: Class I and V lands	fills only. Check if exempt
Explosive Gas Monitoring: Class I, II and V lar	ndfills only. Check if exempt
	ms or procedures completed by facility personnel during the are will be training prior to disposal of material at the Date: 2/2/09 Relected official or a duly authorized representative. A duly authorized
Let the manifest of the colid waste miles (LIA)	(c) R315-310-2(4)(d)). Les Title: Production Superinde